

IN THE CLAIMS

1 (Previously Presented). A method comprising:
automatically closing packet data service application software if a mobility management state is idle.

2 (Previously Presented). The method of claim 1, wherein if the mobile subscriber is in a packet data service network, continuing with active packet data service applications if the mobility management state is ready.

3 (Previously Presented). The method of claim 1, wherein if the mobile subscriber is in a packet data service network, suspending current packet data service applications if the mobile subscriber is in the standby state.

4 (Previously Presented). The method of claim 1, wherein if the mobile subscriber is in a circuit data service network, automatically closing all packet data service applications.

5 (Previously Presented). An article comprising:
a medium storing instructions that enable a processor-based system to:
if the mobile subscriber is in a packet data service network, determine the mobility management state of the mobile subscriber; and
automatically close packet data service application software if the mobility management state is idle.

6 (Previously Presented). The article of claim 5, further storing instructions that enable the processor-based system to continue processing active packet data service applications if the mobility management state is ready.

7 (Previously Presented). The article of claim 5, further storing instructions that enable the processor-based system to suspend current packet data service applications if the mobile subscriber is in the standby state.

8 (Previously Presented). The article of claim 5, further storing instructions that enable the processor-based system to automatically close all packet data service applications if the mobile subscriber is in a circuit data service network.

9 (Previously Presented). A cellular telephone comprising:

a processor; and

a storage storing instructions that enable the processor, if the mobile subscriber is in a packet data service network, determine the mobility management state of the mobile subscriber and automatically close packet data service application software if the mobility management state is idle.

10 (Previously Presented). The telephone of claim 9, wherein said storage stores second generation and third generation applications.

11 (Previously Presented). The telephone of claim 9, wherein said processor is an application processor.

12 (Previously Presented). The telephone of claim 11, including a baseband processor.

13 (Previously Presented). The telephone of claim 12, wherein said baseband processor stores a call model.

14 (Previously Presented). The telephone of claim 9, wherein said storage stores instructions that enable the processor to continue processing packet data service applications if the mobility management state is ready.

15 (Previously Presented). The telephone of claim 9, wherein said storage stores instructions that enable the processor to suspend current packet data service applications if the mobility management state is standby.

16 (Previously Presented). The telephone of claim 9, wherein said storage stores instructions that enable the processor to automatically close all packet data service applications if the telephone is in a circuit data service network.